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International Linear Collider

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ILC Presentations

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[Long Range Plan](#)

The Fermilab Long Range Plan given by Steve Holmes on 5/10/2004



[ILC Overview](#)

ILC Overview given by Shekhar Mishra on 5/13/2004




[Emittance Dilution in NLC Main Linac](#)

Single Bunch Beam Breakup, Incoherent Sources, Beam Based Alignment, Given May 2004 Kirti Ranjan, Ashutosh Bhardwaj, Peter Tenenbaum, Shekhar Mishra

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Example Talk about the International Linea

Description

A brief description of the item.

Benefits, Long Range Plan, Site Considerations
Given at SLAC on February 23, 2003
By: Tom Brown, Dick Mason and Harry Smith

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ExampleTalkILC.ppt

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Org_Chart.gif

structure.PPT

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Single Bunch Beam Breakup, Incoherent Sources, Beam Based Alignment, Given May 2004 Kirti Ranjan, Ashutosh Bhardwaj, Peter Tenenbaum, Shekhar Mishra

[Studies of Alternative TESLA Damping Ring](#)

Studies of Alternative TESLA Damping Ring Designs Given by George Gollin on 5/11/2004

[The Fermilab/NICADD photo-injector laboratory](#)

The present talk highlights of the past five month activities and present our short term plans. Given on 5/10/2004 by P. Piot

[Linear Collider R&D: Production and Results of the X-Band RF Structures](#)

•A Brief History •Structure Production and Performance Review •Present Status of Structure R&D •Present Status of Girder R&D •Future Plans Given by Harry carter on 5/11/2004

[Superconducting Cavity Development at FNAL](#)

P.Bauer, L.Bellantoni, T.Berenc, S.Bhashyam, C.Boffo, R.Carcagno, C.Darve, B.DeGraff, I.Gonin, H.Edwards, L.Elementi, M.Foley, T.Khabibouline, M.Kuchnir, D.Mitchell, T.Nicol, J.Reid, A.Rowe, N.Solyak, B.Soyars, I.Terechkine, W.D.Möller, R.Wanzenberg, ... (DESY)

[SMTF STATUS](#)

SMTF talk at Paris

[A Example Talk about the International Linear Collider](#)

Benefits, Long Range Plan, Site Considerations Given at SLAC on February 23, 2003 By: Tom Brown, Dick Mason and Harry Smith



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ILC Presentations


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| <input type="checkbox"/> | Long Range Plan | 516.8 kB | 2004-09-16 00:03:24 | published | ▲ ▼ |
| <input type="checkbox"/> | ILC Overview | 2.0 MB | 2004-09-16 00:03:48 | published | ▲ ▼ |
| <input type="checkbox"/> | Emittance Dilution in NLC Main Linac | 514.8 kB | 2004-09-16 00:33:06 | published | ▲ ▼ |
| <input type="checkbox"/> | Studies of Alternative TESLA Damping Ring | 906.7 kB | 2004-09-16 00:28:01 | published | ▲ ▼ |
| <input type="checkbox"/> | The Fermilab/NICADD photo-injector laboratory | 1.3 MB | 2004-09-16 00:38:35 | published | ▲ ▼ |
| <input type="checkbox"/> | Linear ColliderR&D: Production andResults of the X-Band RF Structures | 1.3 MB | 2004-09-16 00:41:57 | published | ▲ ▼ |
| <input type="checkbox"/> | Superconducting Cavity Development at FNAL | 2.9 MB | 2004-09-16 00:45:21 | published | ▲ ▼ |
| <input type="checkbox"/> | SMTF STATUS | 462.0 kB | 2004-09-17 13:29:37 | published | ▲ ▼ |
| <input type="checkbox"/> | A Example Talk about the International Linear Collider | 0 kB | 2004-09-25 22:05:42 | visible | ▲ ▼ |

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












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
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
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
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
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
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| <input type="checkbox"/> |  SMTF STATUS  | 462.0 kB | 2004-09-17 13:29:37 | published |   |
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 rename

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



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 change state

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